

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	(intercept or intercepting or reroute or rerouting or route or routing) with (request or help or call) with (active or nonactive or context or noncontext) near6 window	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 10:59
L2	14	715/790-796.ccls. and 715/705-714.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 11:01
L3	2	(transform or transforming or change or changing or make or making) with (request or call) with (noncontext or nonactive) with (active or context)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 11:22
L4	365	715/705-714.ccls. and (second or secondary or other or another) with (display or window or pane or tile or screen)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 11:06
L5	4	715/705-714.ccls. and (second or secondary or other or another) with (display or window or pane or tile or screen) same (no or never or "not") with (overlap or overlapping or obscure or obscuring or block or blocking)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 11:19
L6	6	(transform or transforming or change or changing or make or making) with (noncontext or nonactive) with (active or context) same (window or interface)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 11:21
L7	6662	(determine or determining or find or finding or ascertain or ascertaining) with (active or nonactive or context or noncontext) with (window or call or function or request)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 11:12
L8	2168	7 and (auxillary or help or additional or secondary) with (information or identification or detail)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 11:20
L9	768	8 and user near4 request	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 11:15

L10	4	9 and 715/790-796.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 11:16
L11	10	8 and 715/790-796.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 11:16
L12	6	11 not 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 11:16
L13	82	8 and (second or secondary or other or another) with (display or window or pane or tile or screen) same(overlap or overlapping or obscure or obscuring or block or blocking)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 11:18
L14	0	"8." and (second or secondary or other or another) with (display or window or pane or tile or screen) same (no or never or "not") with (overlap or overlapping or obscure or obscuring or block or blocking)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 11:20
L15	1	8 and (second or secondary or other or another) with (display or window or pane or tile or screen) same (no or never or "not") with (overlap or overlapping or obscure or obscuring or block or blocking)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 11:20
L16	82	13 and (auxillary or help or additional or secondary) with (information or identification or detail)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 11:20
L17	0	13 and (noncontext or nonactive) with (active or context) same (window or interface or display or screem)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 11:22
L18	0	13 and (noncontext or nonactive) same (window or interface or display or screem)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 11:22

L19	77	13 and (context or active) same (window or interface or display or screem)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 11:22
L20	4	13 and (transform or transforming or change or changing or make or making) with (request or call) with (active or context)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 11:26
L21	131	active with context with window	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 11:26
L22	0	21 same user near6 request	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 11:26
L23	4	21 and 715/705-714.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 11:27
L24	2	21 and 715/790-796.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 11:27


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

(active OR context) AND window AND (help or auxillary) AND (


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

active OR context AND window AND help or auxillary AND overlap or obscure or block

 Found **41,936** of
161,645

Sort results by

☒ [Save results to a Binder](#)
[Try an Advanced Search](#)

Display results

☐ [Search Tips](#)
[Try this search in The ACM Guide](#)
☐ Open results in a new window

Results 1 - 20 of 200

 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

 Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Context and orientation in hypermedia networks](#)

Kenneth Utting, Nicole Yankelovich

January 1989 **ACM Transactions on Information Systems (TOIS)**, Volume 7 Issue 1Full text available: [pdf\(2.20 MB\)](#)
 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

The core of hypermedia's power lies in the complex networks of links that can be created within and between documents. However, these networks frequently overwhelm the user and become a source of confusion. Within Intermedia, we have developed the Web View-a tool for viewing and navigating such networks with a minimum of user confusion and disorientation. The key factors in the Web View's success are a display that combines a record of the user's path through the network with a map of the c ...

2 [Human-computer interface development: concepts and systems for its management](#)

H. Rex Hartson, Deborah Hix

March 1989 **ACM Computing Surveys (CSUR)**, Volume 21 Issue 1Full text available: [pdf\(7.97 MB\)](#)
 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Human-computer interface management, from a computer science viewpoint, focuses on the process of developing quality human-computer interfaces, including their representation, design, implementation, execution, evaluation, and maintenance. This survey presents important concepts of interface management: dialogue independence, structural modeling, representation, interactive tools, rapid prototyping, development methodologies, and control structures. *Dialogue independence* is th ...

3 [TextTiling: segmenting text into multi-paragraph subtopic passages](#)

Marti A. Hearst

March 1997 **Computational Linguistics**, Volume 23 Issue 1
 Full text available: [pdf\(2.46 MB\)](#) [Publisher Site](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)


TextTiling is a technique for subdividing texts into multi-paragraph units that represent passages, or subtopics. The discourse cues for identifying major subtopic shifts are patterns of lexical co-occurrence and distribution. The algorithm is fully implemented and is shown to produce segmentation that corresponds well to human judgments of the subtopic boundaries of 12 texts. Multi-paragraph subtopic segmentation should be useful for many

text analysis tasks, including information retrieval and ...

4 A structural view of the Cedar programming environment

Daniel C. Swinehart, Polle T. Zellweger, Richard J. Beach, Robert B. Hagmann

August 1986 **ACM Transactions on Programming Languages and Systems (TOPLAS)**,
Volume 8 Issue 4

Full text available:  [pdf\(6.32 MB\)](#)


Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper presents an overview of the Cedar programming environment, focusing on its overall structure—that is, the major components of Cedar and the way they are organized. Cedar supports the development of programs written in a single programming language, also called Cedar. Its primary purpose is to increase the productivity of programmers whose activities include experimental programming and the development of prototype software systems for a high-performance personal computer. T ...

5 Graphics in overlapping bitmap layers

Rob Pike

July 1983 **ACM SIGGRAPH Computer Graphics , Proceedings of the 10th annual conference on Computer graphics and interactive techniques**, Volume 17 Issue 3

Full text available:  [pdf\(1.35 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)


One of the common uses of bitmap terminals is storing multiple programming contexts in multiple, possibly overlapping, areas of the screen called windows. Windows traditionally store the visible state of a programming environment, such as an editor or debugger, while the user works with some other program. This model of interaction is attractive for one-process systems, but to make full use of a multiprogramming environment, windows must be asynchronously updated, even when partially or who ...

Keywords: Raster image, bitblt instruction, bitmaps, windows

6 Systems, interactions, and macrotheory

Philip Barnard, Jon May, David Duke, David Duce

June 2000 **ACM Transactions on Computer-Human Interaction (TOCHI)**, Volume 7 Issue 2

Full text available:  [pdf\(1.60 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)


A significant proportion of early HCI research was guided by one very clear vision: that the existing theory base in psychology and cognitive science could be developed to yield engineering tools for use in the interdisciplinary context of HCI design. While interface technologies and heuristic methods for behavioral evaluation have rapidly advanced in both capability and breadth of application, progress toward deeper theory has been modest, and some now believe it to be unnecessary. A case ...

Keywords: cognitive models, computing system models, models of interaction

7 Interactive Editing Systems: Part II

Norman Meyrowitz, Andries van Dam

September 1982 **ACM Computing Surveys (CSUR)**, Volume 14 Issue 3

Full text available:  [pdf\(9.17 MB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

8 Graphics in overlapping bitmap layers

R. Pike

April 1983 **ACM Transactions on Graphics (TOG)**, Volume 2 Issue 2

Full text available:  [pdf\(1.35 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



9 Status report of the graphic standards planning committee

Computer Graphics staff

August 1979 **ACM SIGGRAPH Computer Graphics**, Volume 13 Issue 3


Full text available:  [pdf\(15.01 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#)



10 BRUWIN: An adaptable design strategy for window manager/virtual terminal systems

Norman Meyrowitz, Margaret Moser

December 1981 **Proceedings of the eighth ACM symposium on Operating systems principles**

Full text available:  [pdf\(935.12 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

With only one process viewable and operational at any moment, the standard terminal forces the user to continually switch between contexts. Yet this is unnatural and counter-intuitive to the normal working environment of a desk where the worker is able to view and base subsequent actions on multiple pieces of information. The window manager is an emerging computing paradigm which allows the user to create multiple terminals on the same viewing surface and to display and act upon ...



11 Balancing performance and flexibility with hardware support for network architectures

Ilija Hadžić, Jonathan M. Smith

November 2003 **ACM Transactions on Computer Systems (TOCS)**, Volume 21 Issue 4

Full text available:  [pdf\(719.03 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The goals of performance and flexibility are often at odds in the design of network systems. The tension is common enough to justify an architectural solution, rather than a set of context-specific solutions. The Programmable Protocol Processing Pipeline (P4) design uses programmable hardware to selectively accelerate protocol processing functions. A set of field-programmable gate arrays (FPGAs) and an associated library of network processing modules implemented in hardware are augmented with so ...

Keywords: FPGA, P4, computer networking, flexibility, hardware, performance, programmable logic devices, programmable networks, protocol processing



12 Special issue on word sense disambiguation: Introduction to the special issue on word sense disambiguation: the state of the art

Nancy Ide, Jean Véronis

March 1998 **Computational Linguistics**, Volume 24 Issue 1

Full text available:  [pdf\(3.44 MB\)](#)  Additional Information: [full citation](#), [references](#), [citations](#)
[Publisher Site](#)



13 Fortran 8X draft

Loren P. Meissner

December 1989 **ACM SIGPLAN Fortran Forum**, Volume 8 Issue 4




Full text available:  pdf(21.36 MB) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Standard Programming Language Fortran. This standard specifies the form and establishes the interpretation of programs expressed in the Fortran language. It consists of the specification of the language Fortran. No subsets are specified in this standard. The previous standard, commonly known as "FORTRAN 77", is entirely contained within this standard, known as "Fortran 8x". Therefore, any standard-conforming FORTRAN 77 program is standard conforming under this standard. New features can b ...

14 [Three-dimensional object recognition](#)

Paul J. Besl, Ramesh C. Jain

March 1985 **ACM Computing Surveys (CSUR)**, Volume 17 Issue 1

Full text available:  pdf(7.76 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

A general-purpose computer vision system must be capable of recognizing three-dimensional (3-D) objects. This paper proposes a precise definition of the 3-D object recognition problem, discusses basic concepts associated with this problem, and reviews the relevant literature. Because range images (or depth maps) are often used as sensor input instead of intensity images, techniques for obtaining, processing, and characterizing range data are also surveyed.

15 [Document Formatting Systems: Survey, Concepts, and Issues](#)

Richard Furuta, Jeffrey Scofield, Alan Shaw


September 1982 **ACM Computing Surveys (CSUR)**, Volume 14 Issue 3

Full text available:  pdf(5.36 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

16 [A distributed graphics system for large tiled displays](#)

Greg Humphreys, Pat Hanrahan

October 1999 **Proceedings of the conference on Visualization '99: celebrating ten years**

Full text available:  pdf(2.14 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Recent interest in large displays has led to renewed development of tiled displays, which are comprised of several individual displays arranged in an array and used as one large logical display. Stanford's "Interactive Mural" is an example of such a display, using an overlapping four by two array of projectors that back-project onto a diffuse screen to form a 6' by 2' display area with a resolution of over 60 dpi. Writing software to make effective use of the large display space ...

17 [A comparison of reading paper and on-line documents](#)

Kenton O'Hara, Abigail Sellen

March 1997 **Proceedings of the SIGCHI conference on Human factors in computing systems**

Full text available:  pdf(1.12 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: Web, design, digital documents, digital libraries, hypertext, paper, reading

18 [Group and Individual Time Management Tools: What You Get is Not What You Need](#)

A. E. Blandford, T. R. G. Green

January 2001 **Personal and Ubiquitous Computing**, Volume 5 Issue 4


Full text available:  [pdf\(250.35 KB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

Some studies of diaries and scheduling systems have considered how individuals use diaries with a view to proposing requirements for computerised time management tools. Others have focused on the criteria for success of group scheduling systems. Few have paid attention to how people use a battery of tools as an ensemble. This interview study reports how users exploit paper, personal digital assistants (PDAs) and a group scheduling system for their time management. As with earlier studies, we fin ...

19 [Flatland: new dimensions in office whiteboards](#)

Elizabeth D. Mynatt, Takeo Igarashi, W. Keith Edwards, Anthony LaMarca

May 1999 **Proceedings of the SIGCHI conference on Human factors in computing systems: the CHI is the limit**

Full text available:  [pdf\(1.11 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Flatland is an augmented whiteboard interface designed for informal office work. Our research investigates approaches to building an augmented whiteboard in the context of continuous, long term office use. In particular, we pursued three avenues of research based on input from user studies: techniques for the management of space on the board, the ability to flexibly apply behaviors to support varied application semantics, and mechanisms for managing history on the board. Unlike some p ...

Keywords: Flatland, light-weight interaction, pen-based computing, ubiquitous computing, whiteboards

20 [Draft report of the Federal Internetworking Requirements Panel, and selected responses](#)

Diane Fountaine

April 1994 **ACM SIGCOMM Computer Communication Review**, Volume 24 Issue 2





Full text available:  [pdf\(4.15 MB\)](#) Additional Information: [full citation](#), [index terms](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

context active window route user request (ove

[Advanced Search](#)
[Preferences](#)

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)

Web Results 1 - 8 of about 253 for context active window route user request (overlap OR obscure OR bloc

m0n0wall Users Guide

Can I filter/restrict/block certain websites with m0n0wall? 13.16. ... Fred Wright (fw
at well dot com): ipfilter **window** scaling fix; ipnat ICMP checksum ...

www.m0n0.ch/wall/docbook/index-single.html - 101k - Oct 1, 2005 - [Cached](#) - [Similar pages](#)

[PDF] International Solar-Terrestrial Physics (ISTP) Program Central ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

This Quick Tour of the CDHF **User** Interface has been provided to **help** you obtain
... **block** in a form or a pop-up **window block** is dependent on the current ...

www-istp.gsfc.nasa.gov/istp/operations/cdhf/user_guide.pdf - [Similar pages](#)

m0n0wall Users Guide

Most any popup stopper will **block** this **window**. Worse, you cannot exclude a ...

If you try to **overlap** the two the firewall will tell you that you made a ...

www.m0n0.ch/wall/docbook-current/index-single.html - 447k - [Cached](#) - [Similar pages](#)

Soundart Chameleon

Thus, if you have beta-testers, you can **request** the serial number of their ...

waiting for a 20-second **window** at the end in which you push Shift a second ...

www.soundonsound.com/sos/oct03/articles/soundartchameleon.htm - 65k - [Cached](#) - [Similar pages](#)

[PDF] Resource control of untrusted code in an open network environment

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Chapter 8 examines the use of Rcan in the **context** of **Active Networks**; ...

sequence number and **window** size) into the router's forwarding tables for future ...

www.cl.cam.ac.uk/TechReports/UCAM-CL-TR-561.pdf - [Similar pages](#)

Computer Acronym List v2.00 This is a list of computer acronyms ...

... reQuest ARU Audio Response Unit ARUP Abnormal Release **User** Presentation AS

... Warning System Network Extensible **Window** System NEtwork **Window** System NF ...

www.textfiles.com/magazines/BTW/compacro.200 - 159k - [Cached](#) - [Similar pages](#)

007 James Bond 007 1TR6 (Ger) FTZ regulation (close to CCITT Q.930 ...

GTT Global Title Transmission GUG GEC **User** Group [SERC, ... Research Association

Network SURB SUc **Request BLock** SUS Single **User** Systems SUS Suspend (SS7: in ...

darkbot.sourceforge.net/archive/databases/acronyms.db - 270k - [Cached](#) - [Similar pages](#)

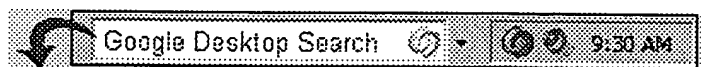
[PS] Resource Control of Untrusted Code in an Open Programmable Network ...

File Format: Adobe PostScript - [View as Text](#)

Chapter 8 examines the use of Rcan in the **context** of **Active Networks**; ...

Binding may be explicit - as a direct result of a **user request** - or it may be ...

www.paulmenage.org/papers/thesis.ps - [Similar pages](#)



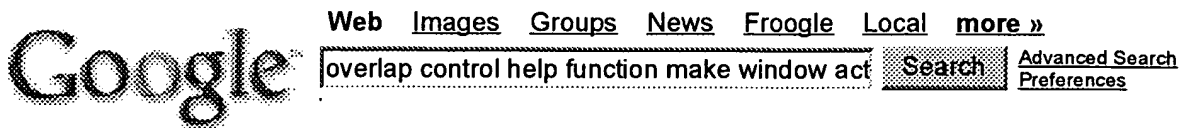
Free! Instantly find your email, files, media and web history. [Download now.](#)

context active window route user request

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Hurricane Resources](#) - [About Google](#)

©2005 Google



Web Results 1 - 10 of about 1,410,000 for overlap control help function make window active. (0.26 seconds)

Property Sheets (Windows Explorer and Controls)

A property sheet contains one or more **overlapping** child windows called pages, ... When the user clicks the **Help** button, the **active** page receives a PSN_HELP ...
 msdn.microsoft.com/library/en-us/shellcc/platform/commctls/propsheet/propsheet.asp - 40k -
[Cached](#) - [Similar pages](#)

Chapter 3. User Interface Fundamentals (Application Specification ...

Microsoft **Windows** Guidelines for User Interface Design, ... If a specific user interface element, such as a custom **control**, requires a mouse or other ...
 msdn.microsoft.com/library/en-us/dnw2ksrv/html/w2kserve_chapter3.asp - 35k -
[Cached](#) - [Similar pages](#)
[\[More results from msdn.microsoft.com \]](#)

4.3: The Window-Eyes Voice Control Panel

A brief tour of **Window-Eyes** first reveals the Voice **Control** Panel, ... **Window-Eyes** has two kinds of **help** at your disposal: the **Window-Eyes** on-line manual ...
 www.gwmicro.com/wemanual/section4_3.htm - 20k - Oct 1, 2005 - [Cached](#) - [Similar pages](#)

Getting Started

The ones on top (the Title Bar) **control** the whole Microsoft Excel program ... is not in the cells but "above" it in a **overlapping window** (see below). ...
 david.horner.faculty.noctrl.edu/Excel_tutorial/xlstut1.htm - 30k - [Cached](#) - [Similar pages](#)

Minitab

Pointing to a button on the Toolbar will display its **function**. ... To print your worksheet, **make** the Data **window active** (click in the **window**, ...
 www.stu.qmw.ac.uk/primer/minitab/minitab_t.htm - 45k - [Cached](#) - [Similar pages](#)

Introduction to Windows 98

Menus in **Windows 98** serve many different **functions**, but work in generally the ... Restore - The Restore button has a picture of two **overlapping windows**. ...
 www.depts.drew.edu/its/docs/desktop/microsoft/Windows/9x/index.php - 45k - [Cached](#) - [Similar pages](#)

Displaying Alert and Dialog Boxes(IM:Tb)

The DialogSelect **function** uses the QuickDraw procedure SetPort to **make** the alert ... Thus, if a **window** is **active**, you must explicitly deactivate it before ...
 developer.apple.com/documentation/mac/Toolbox/Toolbox-384.html - 48k - [Cached](#) - [Similar pages](#)

Control Manager Reference: Manipulating Controls

To **make** the **control** visible again, you can use the **functions** ShowControl or ... Note that the ShowControl **function** draws the **control** in its **window**, ...
 developer.apple.com/documentation/Carbon/Reference/Control_Manager/controlman_ref/chapter_1.2_section_6.html - 34k - [Cached](#) - [Similar pages](#)

net.TUTOR Help

If it shows two **overlapping windows** (like the illustration), ... Netscape browser **Help** menu. [Use the browser's **BACK function** to return to the previous page ...
 liblearn.osu.edu/tutor/help/ - 19k - [Cached](#) - [Similar pages](#)

Learn Keys: Verbal Keyboard Feedback User's Manual

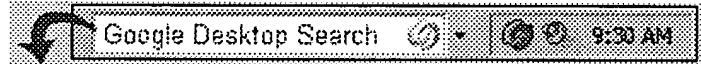
The resulting **window** will appear to **overlap** other open programs or the desktop.

... Answer: To restore Learn Keys and **make it active**, press Alt+Escape ...

www.apf.org/tech/lk_doc.htm - 23k - [Cached](#) - [Similar pages](#)

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**



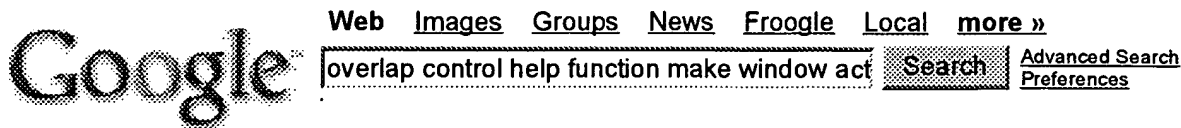
Free! Instantly find your email, files, media and web history. [Download now.](#)

overlap control help function make w **Search**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Hurricane Resources](#) - [About Google](#)

©2005 Google



Web Results 11 - 20 of about 1,410,000 for **overlap control help function make window active**. (0.11 second)

Introduction to Windows 98

Restore - The Restore button has a picture of two **overlapping windows**. ...

Windows 98 Main Help Screen To access the general **Help** menu, click the Start ...

www.depts.drew.edu/its/docs/desktop/microsoft/Windows/9x/win98.php - 46k - [Cached](#) - [Similar pages](#)

Blake Archive Help Documentation

When dealing with multiple **windows**, you will want to know how to **make** basic changes.

... only the topmost is **active**: you can use the overlay-menu **control** to ...

www.blakearchive.org/blake/help/help.html - 51k - [Cached](#) - [Similar pages](#)

Clickteam

Window Control object: new Is Application **Active** condition which is true when

... **Window Control** object: new **functions** to get the dimensions of the client ...

www.clickteam.com/English/MMF15_Build_notes.htm - 61k - [Cached](#) - [Similar pages](#)

6.0 Guidelines for Display Control and Window Design

6.2.3.6 For **overlapping windows**, indicate the **active window** by moving it to the

... **Make Active** (Change Focus) Designates a **window** as the one available for ...

usability.gsfc.nasa.gov/use/Ug_96/UserGuide6.html - 23k - [Cached](#) - [Similar pages](#)

Getting Started: User Tool Menu Items

Individual, Opens a Modify **window** to **make** changes to each AR that meets the ...

The selected **window** becomes **active**. **Help**, Contents, Opens a **window** that ...

www.itc.virginia.edu/~helpdesk/remedy/cgetsta9.htm - 13k - [Cached](#) - [Similar pages](#)

Origin

Make sure the data set you want to analyze is the **active** data set. ... You will

need to change your data in such away as to **make** the **function** continuous. ...

www.physics.hmc.edu/analysis/origin.php - 28k - [Cached](#) - [Similar pages](#)

4 Editing Control Panels and Functions

The **Control Panel** Editor consists of an Editor **window** and a Preview **control** panel

... These widgets could **overlap** or cover each other, and the module could ...

www.nag.co.uk/visual/IE/iecbb/DOC/html/unix-ug-chap04.htm - 48k - [Cached](#) - [Similar pages](#)

VISUALPQL

Window and menu definition commands and **functions** can only be used in the ...

type of selection that the user can **make** from the list **control** as follows:- ...

www.sir.com.au/help/visualpql_gui.htm - 55k - [Cached](#) - [Similar pages](#)

Smart Characters 3.0 Release Notes Build 19-Present

Selected text is now displayed more in accordance with **Windows Control Panel** ...

The **help** system has been expanded, with most **functions** (even some not ...

www.aproposinc.com/pages/bullet9.htm - 64k - [Cached](#) - [Similar pages](#)

Troubleshooting and Resource Guide for Windows 95/98/ME/XP ...

highlight box The original hypertext-based **Windows Help** system was quite useful.

... in the **window** or on the desktop to **make** sure the location is **active**, ...

Interference Search

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L25	0	(((auxillary or additional) near4 information) and ((second or secondary) near7 window) and ((never or no or "not") with (overlap or overlapping or obscure or obscuring or block or blocking))).clm.	US-PGPUB	OR	ON	2005/10/03 11:40
L26	3	(((auxillary or additional) near4 information) and ((second or secondary) near7 window) and (overlap or overlapping or obscure or obscuring or block or blocking)).clm.	US-PGPUB	OR	ON	2005/10/03 11:40
L27	1	((active near6 window same context) and (overlap or overlapping or obscuring or obscure or block or blocking)).clm.	US-PGPUB	OR	ON	2005/10/03 11:41